MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

CHAMPION DYEING & FINISHING CO. INC.

27210021-1

1.	MONTH OF FEBRUARY 1, 2009 THRU FEBRUA	RY 28, 2	009	
2.	Is Outlet # (8 digit) Correct?	Y	N	N/A
3.	Is average Total flow-gal.day stated in space provided?	(Y)	N	N/A
4.	Is max. Total flow-gal day stated in space provided?	(Y)	N	N/A
5.	Is method used to calculate water stated?	(Y)	N	N/A
6.	Are number of working days stated?	Y	N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y	N	N/A
8.	Is proper compliance/non-compliance statement provided?	(Y)	N	N/A
9.	Have correct number of samples been submitted?	Y	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y	N	(N/A
11.	Has sample number been reported in space provided?	Y	N	N/A
12.	Have all regulated parameters been listed on MR-1?	(Y)	N	N/A
13.	Has sample type been stated on MR-1?	(Y)	N	N/A
14.	Have all samples been taken during this reporting period?	Y	N	N/A
15.	Has NJDEPE certified lab been used?	Y	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	(Y)	N	N/A
17.	Have results been written in space designated on MR-1?	Y	N	N/A
18.	Is correct method used to preserve samples stated on MR-1?	Y	N	N/A
19.	Has MR-1 been signed by authorized representative?	Y	N	N/A
20.	Has information been submitted on proper MR-1 form?	Y	N	N/A
21.	Remove Arsenic from report if sampling not required	Y	N (N/A

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

CHAMPION DYEING &	t FINISHING CO. INC.	27210021
First Reviewer: comments o	n deficiencies	
Date Reviewed 5/13/09	Date sent to user	
Date due back	Reviewer c.J.m	
Second review comments on	deficiencies	
Date Reviewed	Date sent to user	
Date due back	Reviewer	
Date	Reviewer	

CHIVIN

· 0~	PRETREA	TMENT MONI	TORING REI	PORT	D AM IE	1
980			In	E G	FW E.H	111 3
		o nice	1 . 110),		and the second s	
NAME: CHAMP	ION DYEING & FINISHING	O., INC .	115			
				MAR 2	6 2009	
MAILING ADDRES	SS: 192 PUTNAM STREET	PATERSON, NJ	07524			
				and the second second second second	The same of the sa	
FACILITY LOCAT	ION: 192 PUTNAM STREET	PATERSON, N	IJ 07524	COTTEST !	DEPARTME	MI
CATEGORY & SUI	RDART- 9999		OU	TLET#:	the state of the s	
CAILGORI & SO	BI RICI.	•		LUCI H.	1	
CONTACT OFFICE	AL: MOHAMED YOUNES		TÉI	EPHONE:	9733459506	
NEW CUSTOMER	ID / OUTLET ID: 27210021 -	1 OLD OUT	LET DESIGNA	TION: 274	400270	
MONITO	RING PERIOD		Averag		\	
	T-4				Maximum	
Start ·	P	egulated Flow-ga	Vday M	A		
(2209	1 1 1 0 1 9 11					
12401		otal Flow-gal/day	9829	1+9	829 10	612
MO DAY YR	MO DAY YR				03/11/0	CLU
L	1 - 5 5 5 7 5	FER (38	E 01			
Method Used: 14						- Constant of the
1346400.	-67278 2127	90.80-	- 130	9829	7 1	
13 16 100	6/220 = 121			10.0))	
Production Rate (if	applicable)					
Production Nate (II	аррисаото)					-
PARAMETER		MANS OR	CONCENTR	ATION	# OF	CALC
PARAMETER		MON AVG	MAXIMUM	UNITS	SAMPLES	SAM
7	Sample Measurement	-9.006	ZIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	UNIIS	SAMIFLES	COM
CADMINA	Permit Requirement	2000				
Aprillación	Sample Measurement		- Ti Ti			
	Permit Requirement	· · · · ·			 	ł
	Sample Measurement		1.1.	 		
2-100	Permit Requirement	0,57				1
	Sample Measurement				7	-
4.4	Permit Requirement		77	+		1
	Sample Measurement		16	 	 	+
	Permit Requirement		· · ·	1	 	1
	Sample Measurement		· · · · · · · · · · · · · · · · · · ·		 	+
	Permit Requirement					+
	Sample Measurement		****	T		+
	Permit Requirement	421418	200		 	1
	Sample Measurement	12	4		 	+
	Permit Requirement	10	2	1		
	Sample Measurement	0	19		1	
	Permit Requirement	180	009 8			1
	Sample Measurement	W ALAY		and the second second		-
	Permit Requirement	A and	mput &			
	Sample Measurement	/w nynz	Wal bar	xi		_
	Permit Requirement	1.	100			
	Sample Measurement	15056	1876			,
	Permit Requirement					
	Sample Measurement				/	
	Permit Requirement			1	0/	
	Sample Measurement		1 :		V	
	Permit Requirement				X	
	Sample Measurement	11) P	W/	1

PVSC FORM MR-1 REV: 4 6/87 P1

PRETREATMENT MONITORING REPORT

Confermence of No. 17. 16			
Certification of Non-Use if applicable	e (use additional sheets):	BR, GA	0
MERCERRY Mi	del Not ce	SEO MAF	2 6 2009
Compliance or non compliance states			
Compliance or non compliance staten		7	•
parameter used: <u>Champi</u>	on Olking . +	1 / 10 E	on liAnce
	1.		
Explain Method for preserving sample	les:		
		16	
		. 0	
I certify under penalty of law th	at this document and attachments	were prepared und	er my direction or supervisi
accordance with a system designed	to assure that qualified personnel p	properly gather and	I evaluate the information s
Based on my inquiry of the person			
the information, the information su	,	The state of the s	
		**	=
I am aware that there are significan	nt penalties for submitting false info	ormation, including	the possibility of
fine and imprisonment for knowing	g violations.	N. A. S.	
403.6(a)(2)(ii) revised by 53 FR	40610, October 17, 1988	9) 9)	
	4	to de la companya de La companya de la co	
1	and Lance	! !	We will be a second of the sec
	Signature of Principal		
	Executive or Azhorized Agent	1	
		. s.*	
	TARRA HOOS	າ ວ [ີ]	
	Q (1/1 - 22		
	DEOKICESIBL	3.	
	Type Name and Title		
	120109		
	Date	#.	*
	· · · · · · · · · · · · · · · · · · ·		

PVSC FORM MR-1 REV: 5 3/91 P 2



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

Page 1 of 1

<u></u>	
Bill Date	Feb 24, 2009
Account Number	122163-98112
Date of Last Payment	Feb 04, 2009
Amount of Last Payment	\$ 4.810.52
Previous Balance	\$ 11,630.37
Current Charges	\$ 3.036.79
Total Amount Due	\$ 14,667.16
Due Date '	Mar 26, 2009

SERVICE ADDRESS 192 PUTNAM ST. PATERSON **BILL TYPE** MONTHLY BIL

Billing Period

Jan 22, 2009--Feb 09, 2009

Services

Description SERVICE CHARGE USAGE CHARGE (CCF)

Charge 408.79 -2628.00

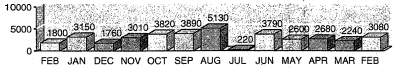
Meters

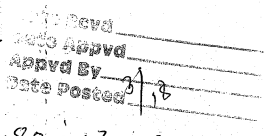
Meter No 70025599 Meter Size 4 INCH

Current Previous 3552 3372

Consumption

Usage History (most recent first)





1800 x 7.48 = 1346400 x 9.5= 1279080

Message Center

Passaic Valley Water Commission found high levels of lead in drinking water in some homes. Lead can cause serious health problems. For more information please call Passaic Valley Water Commission or visit www.pvwc.com THIS BILL REFLECTS A RATE INCREASE EFFECTIVE JANUARY 1, 2009.

DETACH HERE AND RETURN LOWER PORTION WITH YOUR CHECK OR MONEY ORDER



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300

☐ To change mailing address check here and fill out back of form. Please include account number on check or money order. Make check or money order payable to PVWC.

Account isamber	122163-98112
Due Date	Mar 26, 2009
Total Amount Due	\$ 14,667.16
Amount Enclosed	

Service Address:

192 PUTNAM ST, PATERSON

PASSAIC VALLEY WATER COMMISSION PO BOX 11393 NEWARK NJ 07101-4393 PATERSON NJ 07544-0359

000122163000098112000014667168

Mailing Address:

*B-01-AT4-CM-00096 ╊╍┩╍┩┎┎╍┦┨┦╍╂┚┦┑┠┎┎╍╏┦╻╂┰┦╏╂╍┦┸╍╃┖╍╏┲┦┎┞╍╍┎┞┎┦┰┰┎╍╂╍┦╂┍┦ CHAMPION DYE & FIN CO PO BOX 359

Úpstate Laboratories, Inc.

Analytical Report

CLIENT: Champion Dyeing & Finishing Co

Lab Order:

U0902174

Project:

Monthly Analysis

Lab ID:

U0902174-001

Date: 23-Feb-09

Client Sample ID: Discharge Pipe

Collection Date: 2/9/2009 12:35:00 PM

Matrix: WASTE WATER

Analyses	Result	Limit	Qual Units	DF	Date Analyzed
LABORATORY HYDROGEN ION (F	?H)	1 .	E150.1	1	Analyst: TC
рН	6.80	2.00	SU	1	2/12/2009 9:40:00 AM
ICP METALS, TOTALS			E200.7	(E200.7)	Analyst: LJ
Cadmium	ND	0.005	mg/L	1	2/17/2009 8:08:42 AM
Zinc	0.57	0.010	mg/L	1	2/17/2009 8:08:42 AM
RESIDUE, SUSPENDED (TSS)	الراز والعالمي مستدعو		E160.2	- p	Analyst: KAF
Residue, Suspended (TSS)	2.0	1.0	mg/L	1	2/11/2009
BIOCHEMICAL OXYGEN DEMAND	RE-ANALYSIS	: :	E405.1	Y	Analyst: DEY
Biochemical Oxygen Demand	57.0	24.0	mg/L	1	2/18/2009 8:00:00 AM
BIOCHEMICAL OXYGEN DEMAND	(5 DAY BOD)		E405.1		Analyst: VAW
Biochemical Oxygen Demand	Rerun <60	4.00	mg/L	1 × 1	2/11/2009 8:00:00 AM

Approved	By: _	H2)	Date:	2/23/09 Page 1 of 1
Qualifiers:	*	Low Level	**	Value exceeds Maximum Contaminant Value
	В	Analyte detected in the associated Method Blank	E	Value above quantitation range
	H	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits
	ND	Not Detected at the Reporting Limit	S	Spike Recovery outside accepted recovery limits

Upstate Laboratories. Inc.	atorie	S. In	C.		Chair	Chain of Custody Record	odv	Rec	ord	
6034 Corporate Drive E. Syracuse New York 13057	New York 1305	· /					5		5	
Phone (315) 437 0255		Fax (315) 437	437 1209							
CHAMPION DYEING & FINISHING		MONTH! Y	Name ANALYSIS			Numt	The second			
Client Contact:	Phone #	bocation (city/state) Address	e) Address			per of C				Neilidiks
RUCCO ZAGRA	345-9506	PATERSON, NJ	NO.			Conta			·.	
0 a c c c c c c c c c c c c c c c c c c	Date	ııme	Matrix	GRAB OR COMP	ULI Internal Use Only	tiners		8	10	
DISCHARGE PIPE	24909	458,61	WASTE H20	COMP	LIDGOZITA	2 X X				
				·				-		
			i					-		
								-		
								-		
								-		
								-		
Parameter and Method	Samp	Sample pottle:	_	Size	۸е	Sampled by (Print)			Nam	Name of Courier
			PLASTIC PLASTIC	1000ML 500ML	NONE HNO3	たってっ んでっか Company: CHAMPION	S P S			SAN
ED 4						1 00	<u> </u>	a	Time Rece	Received by: (sign)
5					-	Rockall	dans 19	ž	The state of the s	Course of Brain
9						Relinquished by:(sign)				Received by: (sign)
8						Sour Olman	3	7,0%		
9						91		te Sim	e Rec'd for	I for Lab by:
3-							75	2000	1. S. T.	
Syracuse	Rochester		Buffalo	7	Alhany	Ringhamton	9 0		BEDCENETE B (NI)	No.
					Wed by	15115115115	1	101	111	

р. З

Onisimal

PRETREATMENT MONITORING REPORT

NAME: CHAMP	ION DYEING & FINISHING C	O., INC.	NI <i>F</i>	in Z U ZU	U3	-
MAILING ADDRES	SS: 192 PUTNAM STREET 1	PATERSON, NJ	07524			
FACILITY LOCAT	ION: 192 PUTNAM STREET	PATERSON, 1	NT 07524		و المنظم الم	
CATEGORY & SUI	BPART: 9999		OUT	LET #:1		
CONTACT OFFICE	AL: MOHAMED YOUNES		TEL	EPHONE:	9733459506	BaVI
NEW CUSTOMER	ID / OUTLET ID: 27210021 - 1	L OLD OUT	LET DESIGNAT	10N: <u>274</u>	00270	
MONITO	RING PERIOD		Average		Maximum	
STERT: (22 59 MO DAY YR	MO DAY YR	otal Flow-gal/day	1/day M/1	1+9	839.10	<u>7</u>
Method Tised:	eachas es los	FER (2)	5 5 6			
1346400	67320 = 127	9080-	-13=	98.39		
Production Rate (if						
PARAMETER		MASS O	R CONCENTRA	TION	#OF	SAI
TARGENTE	1		MAXIMUM	UNITS	SAMPLES	CO
1	Sample Measurement	A 1006				1
CAOMIUM	Permit Requirement					
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
Line	Permit Requirement	0.57				
	Sample Measurement	1 (, 2 , '		м		
	Permit Requirement		<i>3</i>			
	Sample Measurement		N.			
	Permit Requirement					
	Sample Measurement		1			
	Permit Requirement					
	Sample Messurement					
	Permit Requirement	1				1
	Sample Measurement		k j			
Transfer of the second	Permit Requirement				a a second]
	Sample Measurement					
1 4	Permit Requirement			٩		
	Sample Messurement					
	Permit Requirement	1				
	Sample Measurement		1		$\downarrow \Delta$	
	Permit Requirement			1		
	Sample Measurement		,			
· · · · · · · · · · · · · · · · · · ·	Permit Requirement	1			71	
	Sample Moasurement				1	_
	Permit Requirement			 		
	Sample Measurement			 		4
	COURT VERTERIOR			 		
	Sample Measurement		+	+		_
	Permit Requirement					

p. 4

	<u>श</u> रा	ETREATMENT MONU	ORING REPORT	
				MAR 2 0 2009
ertification of Non-Use	if applicable (use ac	iditional sheets):	DER BY	10
YBRUR	y Micha	- Not c	25£0	
· · · · · · · · · · · · · · · · · · ·			Englewant (#15 graph control	in to the control of
**	13		7.74.14	
		th compliance schedule (us		
arameter used:	Ampion	Cliping .	41X (0)	conflian
		11		
<u> </u>		1 6		
Explain Method for pres	erving samples:		1	
		U.		
			15	
. :		3 8		
I certify under pena	ity of law that this	document and attachmer	its were prepared un	der my direction or su
accordance with a syste	em designed to assu	ure that qualified personr	iel properly gather a	nd evaluate the inform
· · · · · · · · · · · · · · · · · · ·	f the person or per	ons who manage the syst	em, or those persons	directly responsible fo
•			•	
Based on my inquiry of		ed is, to the best of my kn	owiedge and helief. to	MIC SCOTTON and come
Based on my inquiry of the information, the in	formation submitte	ed is, to the best of my kn	i	
Based on my inquiry of the information, the in I am aware that there	formation submitte are significant pens	alties for submitting false	i	
Based on my inquiry of the information, the in I am aware that there	formation submitte are significant pens	alties for submitting false	i	
Based on my inquiry of the information, the in I am aware that there time and imprisonment	formation submitte are significant pene t for knowing viola	alties for submitting false	i	
Based on my inquiry of the information, the in I am aware that there	formation submitte are significant pene t for knowing viola	alties for submitting false	i	
Based on my inquiry of the information, the in I am aware that there: fine and imprisonment	formation submitte are significant pene t for knowing viola	alties for submitting false	i	
Based on my inquiry of the information, the in I am aware that there fine and imprisonment	formation submitte are significant pene t for knowing viola	alties for submitting false tions. October 17, 1988	information, includi	
Based on my inquiry of the information, the in I am aware that there fine and imprisonment	are significant pensit for knowing violated by 53 FR 40610.	alties for submitting false tions. October 17, 1988	information, includi	
Based on my inquiry of the information, the in I am aware that there fine and imprisonment	are significant pensit for knowing violated by 53 FR 40610.	alties for submitting false tions. October 17, 1988 Signature of Principal	information, includi	
Based on my inquiry of the information, the in I am aware that there fine and imprisonment	are significant pensit for knowing violated by 53 FR 40610.	alties for submitting false tions. October 17, 1988 Signature of Principal	information, includi	

Date

PVSC FORM MR-1 REV: 5 3/91 P2

Mar 20, 2009 3:24PM HP LASERJET FAX p.6

Upstate Laboratories, Inc.

Analytical Report

CLIENT:

Champion Dyeing & Finishing Co

U0902174 Lab Order:

Monthly Analysis Project:

U0902174-001 Lab ID:

Date: 23-Feb-09

Client Sample ID: Discharge Pipe

Collection Date: 2/9/2009 12:35:00 PM

Matrix: WASTE WATER

DWD 1191				<u> </u>	
Analyses	Result	Limit Q	ual Units	DF	Date Analyzed
LABORATORY HYDROGEN ION (PH)	5.80	2,00	E150.1 SU	1	Analyst: TC 2/12/2009 9:40:00 AM
ICP METALS, TOTALS Cadmium Zinc	ND 0,57	800.0 0.010	E200.7 mg/L mg/L	(E200.7)	Analyst: LJ 2/17/2009 6:06:42 AM 2/17/2009 6:08:42 AM
RESIDUE, SUSPENDED (TSS) Residue, Suspended (TSS)	2.0	1.0	mg/L	1	Analyst: KAF 2/11/2009
BIOCHEMICAL OXYGEN DEMAND RE- Blochemical Oxygen Demand	-ANALYSIS 57.0	24.0	E405.1 mg/L	1	Analyst: DEY 2/18/2009 8:00:00 AM
BIOCHEMICAL OXYGEN DEMAND (5 I	DAY BOD) Rerun <60	4.00	E405.1 mg/L	• 1	Analyst: VAW 2/11/2009 8:00:00 AM

Approved By:

LZU Qualifiers:

- Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

Date: 2/23/09 Page 1 of 1

- Value exceeds Maximum Contaminant Value
- Value above quantitation range E
- Analyte detected below quantitation limits
- Spike Recovery outside accepted recovery limits

	LAUUI AUII (C.), III.C. We E. Syracuse New York 13057	LABOTALOTIES,
--	--	---------------

Dhone (245) 437 (1955		Fax (375) 4	37 1209												
Come (210) 101 October 1		Hojeck H Project Name	farme			2				-					
						lum			٠,					Romarks	
CHAMPION DYEING & FINISHING	SHING	MONTHLY ANALYSIS	MALYSIS			ber									-
Clerk Coresoft	Phone &	beradon (cilykstat	Andress			of C									
ROCCO ZAGRA	345-9506	PATERSON, NJ	ON, NU			Conta			-			<u> </u>			
Sample ID	Date	Time	Matrix	GRAB I	ULJ Internal Use Only	iluera	2 3	4	5	7	8	10			
PISCHADOE DIDE	2/9/10	12:35p	WASTEHZO		H. LODGE,	2 X	×				·				
DISCHARGE I II E	2										•				
		,													•
						,									.
				-111											
		(×1)		1	100										
								,							
					7.										
						,		-	-		1	1	!		
						1				- :					
2									-						
		رميد							_						
															-
									_						
						- 1 - 1									
Parameter and Method	Sam	Sample bottle:	Type	Size	2	Sampled by (Print)	E Dy (F	Î	:				мате о	Name of Counter	
		-	PLASTIC	1000ML	NONE	₹	SOCIAL CHANGOON	D	ANGEON ANGEON				フ	Sdn	
2 TOTAL CD, ZN	2		PLABILL	Jiminic		Reinguish	ished I	y.(sig		Date	E	Time	Received	Received by: (sign)	
2 4		ne krat				Rose	40.00	11	1000	Z	<u> </u>	4	1/2	Know	7000
t r						Delinquished by (sign)	7 2	S (sign	1	2	-1	Time	Received	Received by: (sign)	
9								B - C	.	1/2/					
					9	Gunl		Fruitz	The	1/2					
6						Kelinquished by:(sign)	shed	ry:(sig	<u>ج</u>	Date.	amin N	_	Recd for	Rec'd for Lab by:	C
10										2		52/	A	MAN	
Curaciaso	Rochester		Buffalo		Albany	8	Binghamton	ntan			1 103		SENIOR BIN		
Sylacuse	ואמש ומפורי						1								

Mar 20 2009 3:24PM

HP LASERJET FAX

p.2

Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

	L # 5 1 OI I
	ord Hamiltonia (1980) broke (1980) Describeration (1980)
Leater Of Last Phymient	
	it was a second of the second
Project Balance	A STATE OF THE STA
THE STATE OF	3000000
Trakyneur Due	
	11. 12. 2E 2005

SERVICE ADDRESS

192 PUTNAM ST. PATERSON

MONTHLY BILL

Billing Period

Jan 22, 2009 -- Feb 09, 2009

Services

Description SERVICE CHARGE USAGE CHARGE (CCF) Charge 408.79 2628.00

Meters

Meter No 70025599

Meter Size 4 INCH Current Previous 3552 3372 Consumption

Usage History (most recent first)



Social Services of Services of

1800 x 7-48 = 1346400 x 9.5= 1279080 - 13 = 98391

Message Center

Passalc Valley Water Commission found high levels of lead in drinking water in some homes. Lead can cause serious health problems. For more information please call Passalc Valley Water Commission or visit www.pvwc.com THIS BILL REFLECTS A RATE INCREASE EFFECTIVE JANUARY 1, 2009.

DETACH HERE AND RETURN LOWER PORTION WITH YOUR CHECK OR MONEY ORDER



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300

Mailing Address:

☐ To change mailing address check here and fill out back of form. Please include account number on check or money order. Make check or money order payable to PVWC.

niner.	Programme Section (Control of Control of Con
A CONTRACTOR OF THE PARTY OF TH	
v Due	

Service Address:

192 PUTNAM ST, PATERSON

PASSAIC VALLEY WATER COMMISSION PO BOX 11393 NEWARK NJ 07101-4393 Illindrida Illina III de Illindrida II de Illindrida III de Illindrida II de Illindrida II

ロロロンタンによりりりりゅうしょうロロロロンルににフェにみ